

FIG. 1

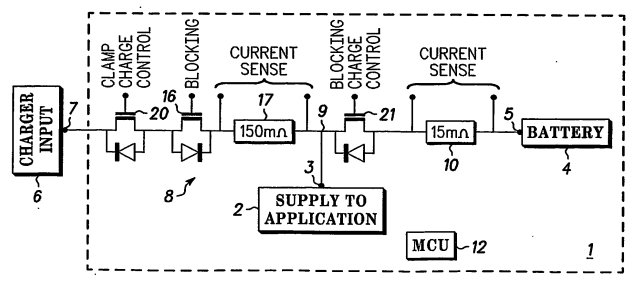


FIG. 2

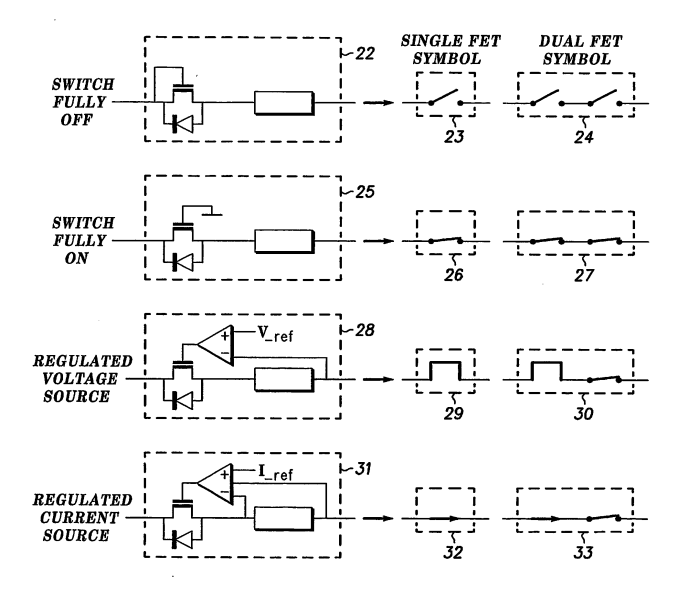


FIG. 3

	NO CHARGER PRESENT	LOW POWER CHARGER PRESENT CAN SUPPLY APPLICATION IN LOW CURRENT MODES ALL MODES	SENT
NO BATTERY	A 20 16 21 5-1		
DEPLETED BATTERY		D $\frac{20}{1-\sqrt{1-\sqrt{1-\sqrt{1-\sqrt{1-\sqrt{1-\sqrt{1-\sqrt{1-\sqrt{1-\sqrt{1$	
LOW / NORMAL BATTERY	B 20 16 21	E 20 16 21 F 20 16 21 F 70 16 21 F 70 16 21	3/3
BATTERY TOP OFF	7	G $\frac{20}{10^{\circ}}$ $\frac{16}{10^{\circ}}$ $\frac{21}{10^{\circ}}$ $\frac{21}{10^{$	- 1 JA 0FF
BATTERY FULL	FIG. 4	I 20 16 21 3 20 16 21]-